



HYBRIDIZATION INCUBATOR



DK-HI 010



DK-HI 010

General Features

- Microprocessor controller set for accuracy and reproducibility temperature by using MICOM.
- Easy to change bottle rotator.
- Easy to look into inside of incubator because of being attached glass.
- Interior decoration of bimetal to protect from over heating.
- Rocker will be attached in the bottom of Incubator.(DK-HI 010)

Specification

Model	DK-HI 001	DK-HI 010
Temperature	Ambient +5 °C to 80 °C	
	±0.1 °C at 37 °C	
Display	5 digit LED	
Temp. Controller	Microprocessor digital PID control	
Speed Range	Variable 4 to 45 rpm	
Chamber Size	40(∅) x 200(L)mm x 8	
Temp. Uniformity	±0.2 °C	
Temp. Safety	Over temperature protector S/W	
Platform Size	None	300 x 250(mm)
Dimensions	480(W)x 420(D)x 550(H)mm	
Power	220V/60hz	



Hybridization Bottles



Rack for Bottles

Optional Accessories

- Bottle(DK-BT 001) : 40mm Diameter*120mm length bottle with Silicon Cap.
- Bottle(DK-BT 002) : 40mm Diameter*200mm length bottle with Silicon Cap.
- Bottle(DK-BT 003) : 60mm Diameter*200mm length bottle with Silicon Cap.
- Bottle(DK-BT 004) : 80mm Diameter*200mm length bottle with Silicon Cap.

The instruments have been tested in 220V, 60Hz power condition.
There can be performance difference according as power condition of each country